Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
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			U.D. I atti	It Document			
Examiner	T					Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
u	A	5,431,883	07/11/95	Barraud	422	82.01	01/27/94
1	В	4,777,019	10/11/88	Dandekar	422	68	04/11/86
	C	5,403,700	04/04/95	Heller, et al.	430	311	01/22/92
	D	5,401,376	03/28/95	Foos, et al.	204	415	03/11/94
	E	5,385,651	01/31/95	Stickney, et al.	204	109.25	05/28/93
	F	5,356,757	10/18/94	Shionoya, et al.	430	315	11/06/92
	G	5,320,736	06/14/94	Stickney, et al.	205	157	05/06/91
	Н	5,309,085	05/03/94	Sohn	324	71.5	11/24/92
	I	5,262,035	11/16/93	Gregg, et al.	204	403	08/02/89
1	J	5,250,168	10/05/93	Tsukada, et al.	204	416	07/01/91
u	K	5,243,516	09/07/93	White	364	413.07	12/15/89

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Tran	slation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
u	L	0228259B1	02/17/93	EPO	C12N	11/08	X	
1	M	0395137B1	08/16/95	EPO	G01N	33/543	X	
	N	0230472B1	06/19/86	EPO	G01N	27/416	X	
1	0	WO 93/08464	04/29/93	PCT	G01N	27/26	X	
u	P	WO 94/28203	12/08/94	PCT	C25F	3/12	X	

#### Other Documents

Examiner	No.	Author, Title, Date, Place (e.g. Journal) of Publication
Initial		
u	R	Heller, A: "Electrical Wiring of Redox Enzymes." Acc. Chem. Res.
		23(5):128-134, 1990.
	S	Khan, GF; Shinohara, H; Ikariyama, y; Aizawa, M: "Electrochemical
a		Behaviour of Monolayer Quinoprotein Adsorbed on the Electrode
		Surface," J. Electroanal Chem. 315:263-273, 1991
	T	Shinohara, H; Khan, GF; Ikariyama, Y; Aizawa, M: "Electrochemical
u		Oxidation and Reduction of PQQ Using a Conducting Polypyrrole-Coated
		Electrode," J. Electroanal, Chem. 304:75-84, 1991.
Examiner		Date Considered
	C.	Chin 6/26/04
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Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	Corre
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U.S. I atent Documents							
Examiner	T					Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
u	2A	5,215,631	06/01/93	Westfall	204	64	10/11/91
1	2B	5,212,050	05/18/93	Mier, et al.	430	320	08/15/90
	2C	5,200,051	04/06/93	Cozzette, et al.	204	403	11/07/89
	2D	5,166,063	11/24/92	Johnson	435	173	06/29/90
	2E	5,140,393	08/18/92	Hijikihigawa, et al.	357	25	09/05/90
	2F	5,126,921	06/30/92	Fujishima, et al.	361	525	06/30/92
	2G	5,112,455	05/12/92	Cozzette, et al.	204	153.12	07/20/90
	2H	5,108,819	04/28/92	Heller, et al.	428	195	02/14/90
	2I	5,063,081	11/05/91	Cozzette, et al.	427	2	08/15/90
1	2J	5,034,192	07/23/91	Wrighton, et al.	422	82.02	06/21/89
a	2K	5,000,180	03/19/91	Kuypers, et al.	128	635	07/31/89

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	slation
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#### **Other Documents**

Examiner					
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication			
и	2R	chuhmann, W; Ohara, TJ; Schmidt, H-L; Heller, A: "Electron Transfer etween Glucose Oxidase and Electrodes via Redox Mediators Bound with exible Chains to the Enzyme Surface," J. Am. Chem. Soc. 113(4):1394-397, 1991.			
ш		Gregg, BA; Heller, A: "Cross-Linked Redox Gels Containing Glucose Oxidase for Amperometric Biosensor Applications," Anal Chem. 2(3):258-263, 1990.			
u	2T	Heller, A: "Electrical Connection of Enzyme Redox Centers to Electrodes," J. Phys. Chem. 96(9):3579-3587, 1992.			
Examiner	C.	Chin Date Considered 6/26/04			

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
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			U.D. I atti	It Documents			
Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
u	3A	4,963,815	10/16/90	Hafeman	324	715	02/10/87
)	3B	4,942,127	07/17/90	Wada, et al.	435	11	05/06/88
<b></b>	3C	4,936,956	06/26/90	Wrighton	204	153.21	10/29/87
	3D	4,929,313	05/29/90	Wrighton	204	153.1	01/04/88
	3E	4,909,921	03/20/90	Ito	204	403	02/09/89
	3F	4,895,705	01/23/90	Wrighton	422	68	05/13/87
	3G	4,894,339	12/17/86	Hanazato, et al.	435	182	12/17/86
	3H	4,889,612	12/26/89	Geist, et al.	204	416	05/22/87
	3I	4,874,500	10/17/89	Madou, et al.	204	412	07/15/87
J	3J	4,839,000	06/13/89	Eddowes	204	1	11/21/86
u	3K	4,764,797	08/16/88	Shaw, et al.	357	25	07/08/86

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	slation
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## **Other Documents**

Examiner		
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
и	3R	Schuhmann, W: "Diagnostic Biosensor Polymers," ACS Symposium Series 556. Usmani, AM; Akmal, N; eds. <u>American Chemical Society</u> ; Washington, D.C.; 1994; pp. 110-123.
и	3S	Heller, A: "Electrical Wiring of Redox Enzymes," Acc. Chem. Res. 23(5):128-134, 1990.
a	3T	Wrotnowski, Cort, "Biosensors are Making Steady Yet Limited Progress into the Marketplace," 11-15-96, Genetic Engineering News.
Examiner		Date Considered 6/26/04

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
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U.S. Patent Documents							
Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
ec	4A	4,721,601	01/26/88	Wrighton, et al.	422	68	11/23/84
1	4B	4,717,673	01/05/88	Wrighton, et al.	436	68	11/19/85
	4C	4,711,245	12/08/87	Higgins, et al.	128	635	05/07/84
<del></del>	4D	4,591,550	05/27/86	Hafeman, et al.	435	4	04/05/84
	4E	4,545,382	10/08/85	Higgins, et al.	128	635	10/22/82
	4F	4,502,938	03/05/85	Covington, et al.	204	412	04/08/82
	4G	4,442,185	04/10/84	Skotheim	429	111	06/09/82
	4H	4,416,959	11/22/83	Skotheim	429	111	10/19/81
	4I	4,354,308	10/19/82	Shimada, et al.	29	571	02/05/80
	4J	4,225,410	09/30/80	Pace	204	195	12/04/78
a	4K	4,218,298	08/19/80	Shimada, et al.	204	195	11/03/78

Foreign Patent or Published Foreign Patent Application

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#### **Other Documents**

	Other Documents			
Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication		
ч	4R	agani, Ron, "Single molecular wire shown to be conductive," 3-15-96, &EN.		
и	4S	Gregg, BA: Heller, "A:Redox Polymer Films Containing Enzymes.1. A Redox-Conducting Epoxy Cement: Synthesis, Characterization, and Electrocatalytic Oxidation of Hydroquinone." J Phys. Chem. 95:5970-5975, 1991.		
и	4T	Hale, PD et al. "A New Class of Amperometric Biosensor Incorporating a Polymeric Electron-Transfer Mediator." J. Am. Chem. Soc. 111(9): 3482-3484, 1989.		
Examiner	۲.	Chi Date Considered 6/26/04		

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
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Examiner	T					Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
и	5A	5,543,326	08/06/96	Heller, et al.	435	287.9	03/04/94
,	5B	4,180,771	12/25/79	Guckel	324	71	12/02/77
	5C	4,562,157	12/31/85	Lowe, et al.	435	291	05/25/84
	5D	4,713,347	12/15/87	Mitchell, et al.	436	501	01/14/85
	5E	4,886,625	12/12/89	Albarella, et al.	252	500	10/29/87
	5F	4,916,075	04/10/90	Malmros, et al.	435	291	08/19/87
	5G	5,156,810	10/20/92	Ribi	422	82.01	06/15/89
	5H	5,202,261	04/13/93	Musho, et al.	435	288	11/18/91
	5I	5,320,725	06/14/94	Gregg, et al.	204	153.12	05/08/92
1,	5J	5,403,451	04/04/95	Riviello, et al.	204	153.1	03/04/94
ec	5K	5,422,246	06/06/95	Koopal, et al.	435	14	12/13/91

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	slation
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# **Other Documents**

Examiner					
Initial	No.	Author, Title, Date, Place (e	Author, Title, Date, Place (e.g. Journal) of Publication		
_	5R	Cass, AEG, et al. "Ferrocei	ne-Mediated Enzyme Electrode for Amperometric		
u		Determination of Glucose,"	Anal. Chem. 56:667-671, 1984.		
	5S		Routes to New Polpyridyl Complexes of Osmium		
u		(II)," Inorg. Chem. 27: 4587	7-4598, 1988.		
	5T	Boguslavsky, LI et al. "Nove	el Biosensors for Specific Neurotransmitters Based		
u		on Flavoenzymes and Flexib	ole Redox Polymers," Polym. Mater. Sci. Eng.		
		64:322-323, 1991.			
Examiner		0 00	Date Considered 6/26/04		
		· Chri	6/26/84		

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
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U.S. Patent Documents							
Examiner	<u> </u>		<u> </u>			Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
cc	6A	5,491,097	02/13/96	Ribi, et al.	436	518	02/28/94
1	6B	5,532,128	07/02/96	Eggers, et al.	435	16	12/12/94
	6C	5,556,524	09/17/96	Albers	204	296	02/16/95
	6D	5,556,752	09/17/96	Lockhart, et al.	435	6	10/24/94
	6E	5,561,071	10/01/96	Hollenberg, et al.	437	1	09/25/95
	6F	5,571,568	11/05/96	Ribi, et al.	427	487	06/07/95
	6G	5,622,872	04/22/97	Ribi	436	518	05/11/95
	6H	5,534,132	07/09/96	Vreeke, et al.	205	777.5	05/04/95
<del> </del>	6I	5,320,725	06/14/94	Gregg, et al.	204	153.12	05/08/92
<b>*</b>	6J	5,591,578	01/07/97	Meade, et al.	435	6	12/10/93
a		5,593,852	1/14/97	Heller	435	14	09/01/94

Foreign Patent or Published Foreign Patent Application

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	6N							
	60							
	6P							

#### **Other Documents**

Examiner							
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication					
и	6R	Marcus, RA, et al. "Electron Transfers In Chemistry and Biology Biochim,"					
		Biophys. Acta 811:265-322, 1985.					
	6S	Abstract. KAMR Proprietary. "Superconducting Quantum Wire Injection					
a		Device - A Novel Molecular Transistor," <u>US Patent Application</u> . KAMR					
		Proprietary. 1-37. December 01, 1991.					
	6T	Aizawa, M. et al., "Molecular Interfacing of Enzymes on the Electrode					
		Surface," Chapter 26. In: Interfacial Design and Chemical Sensing. ACS					
a		Symposium Series 561. Mallouk, TE; Harrison, DJ; eds. American Chemical					
		Society, Washington, D. C.: 305-314, 1994.					
Examiner	0	Date Considered // /					
	C	6/26/04					

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
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U.S. Patent Documents							
Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
u	7A	5,252,743	10/12/93	Barrett et al.	548	303.7	11/31/90
a	7B	5,670,322	09/23/97	Eggers et al.	435	6	06/01/95
·	7C						
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	7L					1	}	
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	7P							

## **Other Documents**

	V			
Examiner				
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication		
	7R	Boehringer, et al., "Electron-Transport Rates in an Enzyme Electrode for		
u		Glucose," ACS Symposium Series, American Chemical Society, Washington,		
		D.C., 1994, pp. 47-306.		
1	7S	Collings, PJ: Chap. 9. "Polymer Liquid Crystals," In: Liquid Crystals:		
u		Nature's Delicate Phase of Matter. Princeton University Press; Princeton, New		
		Jersey, 162-180; 1990.		
	7T	Ladik, J; Biczo, G; Redly, J: "Possibility of Superconductive-Type Enhanced		
u		Conductivity in DNA at Room Temperature." Phys. Rev. 188(2):710-715,		
		1969.		
Examiner		Date Considered // /		
	6/26/04			

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure	Applicant:	INC YY
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(Use Several Sheets if Necessary)	HEREWITH	UNASSIGNED

	Other Documents		
er			
No.	Author, Title, Date, Place (e.g. Journal) of Publication		
8R	Collective Magnetic Effects In An Enzyme: Likelihood Of Room		
	Temperature Superconductive Regions," Phys. Lett. 53A(2):129-130, 1975.		
85	Little, WA: "Possibility of Synthesizing an Organic Superconductor," Phys. Rev. 134(6A):A1416-A1424, 1964. Little, WA: "Possibility of		
	Synthesizing an Organic Superconductor," Phys. Rev. 134(6A):A1416-		
	A1424, 1964.		
8T	Kulys, JJ, et al.: "Oxidation Of Glucose Oxidase From Penicillin Vitale By One- And Two-Electron Acceptors," <u>Biochim. Biophys. Acta</u> 744:57-63, 1983.		
9R	Ikeda, T; et al. M: "Glucose Oxidase-Immobilized Benzoquinone-Carbon		
	Paste Electrode as a Glucose Sensor," Agric. Biol. Chem. 49(2):541-543, 1985.		
9S	Matthews, FS;, et al.: "The Structure of Cytochrome b <sub>562</sub> from Escherichia coli at 2.5 Å Resolution," J. Biol. Chem. 254(5):1699-1706, 1979.		
9T	Weber, PC; et al.: "On the Evolutionary Relationship of the 4Helical Heme Proteins," J. Biol. Chem. 256(15):7702-7704, 1981.		
10R	Lambrechts, M; Sansen, W: Chap. 4. "Planar Technologies For Microelectrochemical Sensors. In: Biosensors: Microelectrochemical Devices," Institute of Physics Publishing, Bristol, Philadelphia, New York; 1992; pp. 98-155.		
108	Launay, JP: "Intermolecular Electron Transfer. Applications In Molecular Electronics. In: Mixed Valency Systems: Applications In Chemistry, Physics and Biology," Prassides, K; ed. Kluwer Academic Publishers;		
	Dordrecht, Boston, London; 1991; pp. 321-328.		
10T	Pethig, R: "Electronic Properties of Biological Materials," <u>John Wiley &amp; Sons</u> , Chichester and New York, 1979.		
er C.	Chia Date Considered 6/26/04		
	8R 8S 8T 9R 9S 9T 10R		

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
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		Other Documents		
Examiner		·		
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication		
u	11R	Carter, F., "Molecular Electronic Devices II," Marcel Dekker, Inc.,		
		New York and Basel; 1987, pp. 39-53; 269-310, 573-590 and 723-739.		
11S   Stegemeyer, H; "Liquid Crystals," S		Stegemeyer, H; "Liquid Crystals," Steinkopff, Darmstadt and		
\		Springer, New York; 1994; Chapters 1-3.		
<b>\</b> .	11T	Degani, Y; Heller A: "Direct Electrical Communication between		
		Chemically Modified Enzymes and Metal Electrodes," 1. Electron		
		<u>Transfer from Glucose</u> 20(1):78-81, 1979.		
1	12R	Miller, LL: Mann, KR: " $\pi$ - Dimers and $\pi$ -Stacks in Solution and in		
		Conducting Polymers," Acc. Chem. Res. 29(9):417-423.		
	12S	Herzfeld, J: "Entropically Driven Order in Crowded Solutions: From		
		Liquid Crystals to Cell Biology," Acc. Chem. Res., 1996, pages 31-37.		
	12T	Stix, G: "Trends in Semiconductor Manufacturing: Toward Point		
		One," <u>Scientific American</u> 272(2):90-95, 1995.		
	13R	Arkin, MR; et al.: "Rates of DNA-Mediated Electron Transfer		
	100	Between Metallointercalators," Science 273:475-480, 1996.		
	138	Meade, TJ and Kayyem, JF: "Electron Transfer Through DNA: Site-		
		Specific Modification of Duplex DNA with Ruthenium Donors and		
	127	Acceptors," Angew. Chem. Int. Ed. Engl. 34(3):352-354, 1995.		
	13T	Sailor, MJ; Curtis, CL: "Conducting Polymer Connections for Molecular Devices," Adv. Mater. 6(9):688-692, 1994.		
	14R	Kressin, AM; et al.: "Synthesis of Stoichiometric Cadmium Selenide		
		Films via Sequential Monolayer Electrodeposition," Chem. Mater.		
		3(6):1015-1020, 1991.		
	14S	Booy, FP; et al.: "Liquid-Crystalline, Phase-Like Packing Of		
		Encapsulated DNA In Herpes Simplex Virus," <u>Cell</u> 64:1007-1015, 1991.		
	14T	Flory, PJ: "Nematic Phase Equilibrium in Rigid Chain Polymers,"		
		Polymer Preprints 20(1):30, 1979		
	15R	Iizuka, E: "Liquid Crystals of Macromolecules Including Living		
		Systems: With Stress on Their Susceptibilities to Electromagnetic		
		Fields," Polymer Preprints 20(1):78-81, 1979		
1;	15S	Rill, RL: "Liquid Crystalline Phases in Concentrated Aqueous		
	Solutions of Na <sup>+</sup> DNA," <u>Proc. Natl. Acad. Sci. USA</u> 83:342-346,			
	15T	Brandes, R; Kearns, DR: "Magnetic Ordering of DNA Liauid		
dr I	131	Crystals," Biochemistry 25(20):5890-5895, 1986		
u		Crystais, <u>Dioclicinistry</u> 23(20).3030-3033, 1300		
Examiner	C.	Chi: Date Considered 6/26/04		

Form 1449 (Modified)	Atty Docket No.	Serial No.:
, , ,	KEENP001X1C1	NEW
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(Use Several Sheets if Necessary)	HEREWITH	UNASSIGNED

		Other Documents
Examiner		
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
	16R	Alam, TM; Orban, J; Drobny, G: "A Solid-State Deuterium NMR
u		Investigation of Conformation and Order in Magnetically Oriented
7		[d(CGCGAATTCGCG)] <sub>2</sub> " <u>Biochemistry</u> 29(41):9610-9617, 1990.
	16S	Wang, J; Angnes, L: Miniaturized "Glucose Sensors Based on
		Electrochemical Codeposition Of Rhodium And Glucose Oxidase Onto
}		Carbon-Fiber Electrodes," Anal. Chem. 64:456-459, 1992.
	16T	Lee, YC; Mendoza, BS: "Possible High-T <sub>c</sub> Superconductivity in Thin
		Wires." Phys. Rev. B39(7):4776-4779, 1989.
	17R	Canright, GS; Vignale, G: "Superconductivity and Acoustic Plasmons
	.,,,	in the Two-Dimensional Electron Gas," Phys. Rev. B39(4):2740-2743,
1		1989.
	17S	Felts, AK; et al.: "Multilevel Redfield Treatment of Bridge-Mediated
		Long- Range Electron Transfer: A Mechanism for Anomalous Distance
		Dependence," <u>J. Phys. Chem</u> : 99:2929-2940, 1995.
	17T	Van Zandt, LL; Sazena, VK: "DNA Plasmons," Phys. Rev. Lett
	- / -	61(15):1788-1790, 1988.
	18R	Sokoloff, JB: "Comment on DNA Plasmon," Phys. Rev. Lett.
	***	63(20):2316, 1989.
	18S	Povsic, TJ; et al.: "Triple Helix Formation By Oligonucleotides On DNA
]	100	Extended To The Physiological pH Range," J. Am. Chem. Soc.
1		111(8):3059-3061, 1989.
	18T	Maeda, M; et al.: "Mg <sup>2+</sup> -Selective Electrode Comprising Double-
	***	Helical DNA as Receptive Entity," Chem. Lett. 1994:1805-1808, 1994.
<del>                                     </del>	19R	Lvov, Y; Decher, G; Sukhorukov, G: "Assembly of Thin Films by
1 1		Means of Successive Deposition of Alternate Layers of DNA and
		Poly(Allylamine)," Macromolecules 26:5396-5399, 1993.
<del>                                     </del>	19S	Ijiro, K and Okahata, Y: "A DNA-Lipid Complex Soluble in Organic
	1/3	Solvents," J. Chem. Soc., Chem. Commun. 1992:1339, 1992
<del>                                      </del>	19T	Tanatar, B: "Collective Modes in a Quasi-One Dimensional, Two-
	121	Component Electron Liquid," Solid State Communications 92(8):699-
I J.	1	702, 1994.
<del> </del>	20R	Ruvalds, J: "Plasmons and High-Temperature Superconductivity in
u	2UK	
1	l	Alloys of Copper Oxides," <u>Phys. Rev.</u> B35(16):8869-8872, 1987.

a		DNA" Prog. Biophys. Molec. Biol. 61:187-253, 1994.		
и		Bardeen, J; Brattain, WH: "The Transistor, A Semi-Conductor Triode." Phys. Rev. 74:230-231, 1948.		
Examiner	(	?. Chin	Date Considered 4/24/04	

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
(Use Several Sheets if Necessary)	Filing Date HEREWITH	Group UNASSIGNED

		Other Documents
Examiner		
Initial		
u	21R	Fou, AC, et al.: "Molecular-Level Control in the Deposition of Ultrathin
,		Films of Highly Conductive, In-Situ Polymerized P-Doped Conjugated
		Polymers," Mater. Res. Soc. Symp. Proc. 328:113-118, 1994.
}	21S	Swager, TM; Marsella, MJ: "Conducting Polymers With Chemically
		Sensitive Traps and Barriers: New Molecule-Based Sensors," Mat. Res.
ļ		Soc. Symp. Proc. 328:263-266, 1994.
	21T	Ikariyama, Y; et al.: "Electrochemical Fabrication of Amperometric
		Microenzyme Sensor," J. Electrochem. Soc. 136(3):702-702, 1989.
	22R	Kent, SL; et al.: "Morphology, Chain Folding and C-LC Transitions in
,		Liquid Crystal Polymer Single Crystals. In: Crystallization of
		Polymers," Dosiere, M; ed. Kluwer Academic Publishers; Dordrecht,
		Boston, London; 1993; pp. 177-188.
	22S Albrecht, C; et al.: "The Crystallization Behavior of Rod-Like	
		Macromolecules In: Crystallization of Polymers," Dosiere, M; ed.
		Kluwer Academic Publishers; Dordrecht, Boston, London; 1993; pp.
ļ	0.075	323-330.
1	22T	Freidzon, YS; Shibaeu, VP: Chap. 7. "Liquid-Crystal Polymers," Plate,
<del></del>	020	NA; ed. Plenum Press; New York, London; 1993; pp. 251-302.
	23R	Moller, HJ: "Semiconductors For Solar Cells," Artech House, Inc.;
<del>                                     </del>	23S	Boston, London; 1993.  Green, MA: "Solar Cells. Operating Principles, Technology, and
1 1	233	System Applications," Prentice-Hall, Inc.; Englewood Cliffs, New
1		Jersey; 1982
	23T	Fonash, SJ: "Solar Cell Device Physics," Academic Press; New York,
	231	London, Toronto, Sydney, San Francisco; 1981
	24R	Bardeen, J; Cooper, LN; Schrieffer, JR: "Microscopic Theory of
1 1	271	Superconductivity," Phys. Rev. 106:162-164, 1957.
<del>  </del>	24S	Reed, MA; Seabaugh, AC: Chap. 2. "Molecular and Biomolecular
ù	2-70	Electronids," Birge, RR; ed. American Chemical Society; Washington,
		D.C.; 1994; pp. 14-42.
L	L	2.01, 2.7 1, Pp. 2.1 12.

a		Johnson, KW: "Reproducible Electrodeposition of Biomolecules for the Fabrication of Miniature Electroenzymatic Biosensors," Sensors and Actuators B5:85-89, 1991.		
Examiner	(	2. Chi	Date Considered 6/26/09	

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	4
(Use Several Sheets if Necessary)	Filing Date HEREWITH	Group UNASSIGNED

		Other Documen				
Examiner						
Initial	No.	Author, Title, Date, Place (e.g. Jou				
u	25R	Chemically Modified Enzymes and Bonding Electron-Transfer Relays	egani, Y and Heller, H.; "Direct Electrical Communication between nemically Modified Enzymes and Metal Electrodes. 2. Methods for onding Electron-Transfer Relays to Glucose Oxidase and D-Aminocid Oxidase," J. Am. Chem. Soc. 1988, 110, 2615-2620.			
	25S	Meade, TJ: "Metal Ions in Biologic Marcel Dekker, Inc.; New York, B	cal Systems," Sigel, A; Sigel, H; eds. asel, Hong Kong; 1996; pp. 453-478.			
	25T	Through a DNA Helix," Science 2	ge Photoinduced Electron Transfer 62:1025-1029, 1993.			
	26R	Ijiro, K and Shimomura, M: "Quantization of Double Helix DNA as Functional High Molecules," Kotai Butsuri 30(12):1042-1048, 1995. + Translation.				
	26S	Stemp, EDA; Barton, JK: Chap. 11. "Electron Transfer Between Metal Complexes Bound To DNA: Is DNA A Wire? In: Metal Ions In Biological Systems," Vol. 33. Probing of Nucleic Acids by Metal Ion Complexes of Small Molecules Sigel, A; Sigel, H; eds. Marcel Dekker, Inc.; New York, Basel, Hong Kong; 1996; pp. 325-365.				
	26T	Gregory, BW; Stickney, JL: "Electrochemical Atomic Layer Epitaxy (ECALE)," J.5, Electroanal. Chem. 300:543-561, 1991.				
	27R	Gregory, BW, et al.: "Conditions for the Deposition of CdTe by Electrochemical Atomic Layer Epitaxy," J. Electrochem. Soc. 138(5):1279-1284, 1991.				
	27S	Villegas, I; Stickney, JL: "Preliminary Studies of GaAs Deposition on Au(100), (110), and (111) Surfaces by Electrochemical Atomic Layer Epitaxy," J. Electrochem. Soc. 139(3):686-694, 1992.				
u	27T	Suggs, DW;et al.: "Formation of Compound Semiconductors by Electrochemical Atomic Layer Epitaxy," J. Vac. Sci. Technol A 10(4):886-891, 1992.				
Examiner	C.	Chi	Date Considered 6/26/09			

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen Filing Date	Group
(Use Several Sheets if Necessary)	HEREWITH_	UNASSIGNED

		Other Documents
Examiner		D (D 11)
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
и	28R	Huang, BM; Colletti, LP; Gregory, BW; Anderson, JL; Stickney, JL: "Preliminary Studies of the Use of an Automated Flow-Cell Electrodeposition System for the Formation of CdTe Thin Films by
	ļ	Electrodeposition System for the Formation of Cute Thin Philis by
1		Electrochemical Atomic Layer Epitaxy," J. Electrochem. Soc. 142(9):3007-3016, 1995.
	28S	Paul, EW; Ricco, AJ; Wrighton, MS: "Resistance of Polyaniline Films
1		as a Function of Electrochemical Potential and the Fabrication of
		Polyaniline-Based Microelectronic Devices," J. Phys. Chem. 89:1441-1447, 1985.
	28T	White, HS; Kittlesen, GP; Wrighton, MS: "Chemical Derivatization of
}		an Array of Three Gold Micorelectrodes with Polypyrrole: Fabrication
		of a Molecule- Based Transistor," <u>J. Am. Chem. Soc.</u> 106:5375-5377, 1984.
29R Kittlesen, GP; et al.: "Chemical Derivatization of Microelectr		Kittlesen, GP; et al.: "Chemical Derivatization of Microelectrode Arrays
1	by Oxidation of Pyrrole and N-Methylpyrrole: Fabrication of Me	
		Based Electronic Devices," <u>J. Am. Chem. Soc.</u> 106:7389-7396, 1984.
		Strike, DJ; et al.: "Electrodeposition of Glucose Oxidase for the
		Fabrication Of Miniature Sensors," Sensors and Actuators B13-14:61-64, 1993.
	29T	Brown, GH; Wolken, JJ: Chap. 5. "Liquid Crystals and Biological
		Structures," <u>Academic Press</u> ; 1979; pp. 56-72. Sci. USA 83:4581-4584, 1986.
	30R	Janata, J: "Chemical Sensors" Anal. Chem. 64(12):196R-219R, 1992.
	30S	Szent-Gyorgyi, A: "Internal Photo-Electric Effect and Band Spectra in
		Proteins," Nature 157:875, 1946. Szent-Gyorgyi, A: "Towards a New
		Biochemistry?" <u>Science</u> 93:609-611, 1941.
	30T	Szent-Gyorgyi, A: "Towards a New Biochemistry?" Nature 157:875,
		1946. <u>Science</u> 93:609-611, 1941.
	31R	Baum, RM: "Views On Biological, Long-Range Electron Transfer Stir
		Debate," Chemical and Engineering News 71(8):20-23, 1993.
1	31S	Collman, JP; et al.: "Conductive Polymers Derived From Iron,
u		Ruthenium, And Osmium Metalloporphyrins: The Shish-Kebab
		Approach," Proc. Natl. Acad. Sci. USA 83:4581-4584, 1986.

и	31T Kanatzidis, MG: "Condu News 68(49):36-54, 1990	
Examiner	c. Chi	Date Considered 6/26/04

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
(Use Several Sheets if Necessary)	Filing Date HEREWITH	Group UNASSIGNED

Examiner	ı .							
Initial	No.	Author, Title, Date, Place (e.g. J						
ш	32R	Adam, D; et al.: "Fast Photoconduction in the Highly Ordered Columnar Phase of a Discotic Liquid Crystal," Nature 371:141-143, 1994.						
	32S	Wilson, E. K.: "DNA: Insulator or Wire?: Flurry of new research, heated debate focuses on biomolecule," <u>C&amp;EN</u> February 24, 1997. 33-39.						
	32T	Enzymes for Routine Quantitation 1997, pp. i- 85.	Keesey, J. editor and compiler: "Biochemical Information- 1st Ed. Ch. 1: Enzymes for Routine Quantitative Analysis," <u>Boehringer Mannheim</u> , 1997, pp. i- 85.					
	33R	Pritchard, D., et al. "Micron-Scale Patterning of Biological Molecules," Angew. Chem. Int. Ed. Engl. 1995, 34, No. 1.						
	33S	<del> </del>						
	33T	Service, R.; Meeting Briefs; "Atomic Landscapes Beckon Chip Makers and Chemists," Science, Vol. 274, 1 November 1996.						
	34R	"Science/Technology Concentrates," September 12, 1994 <u>C&amp;EN</u> , page 19.						
u	34S	Caras, et al., "Field Effect Transistor Sensitive to Penicillin," 1980, American Chemical Society, pages, 1935-1937.						
	34T							
Examiner	<i>C.</i>	Chin	Date Considered 6/26/-r					

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
(Use Several Sheets if Necessary)	Filing Date HEREWITH	Group UNASSIGNED

Examiner				t Documents			Sub-		Filing
Initial	No.	Patent No.	Date	Patentee	Clas	s	class	3	Date
a	35A	5,837,859	11/17/98	Teoule et al.	1			1	
1	35B	6,197,949	03/06/01	Teoule et al.				_	ļ
	35C	5,922,183	07/13/99	Rauh					ļ
	35D	6,180,352	01/30/01	Meade et al.					
	35E	6,177,250	01/23/01	Meade et al.					
	35F	5,466,589	11/14/95	Olinger et al.					
	35G	4,655,885	04/07/87	Hill et al.					
	35H	5,705,348	01/06/98	Meade et al.					
	35I	5,770,369	06/23/98	Meade et al.					
	35J	5,780,234	07/14/98	Meade et al.					
1	35K	5,824,473	10/20/98	Meade et al.					
7	35L	5,952,172	09/14/99	Meade et al.					
	35M	6,013,170	01/11/00	Meade					
	35N	6,013,459	01/11/00	Meade					
	35O	6,071,699	06/06/00	Meade et al.					
	35P	6,087,100	07/11/00	Meade et al.					
	35Q	6,090,933	07/18/00	Kayyem et al.					
	35R	6,096,273	08/01/00	Kayyem et al.					
	35S	6,060,023	05/09/00	Maracas					
	35T	5,264,104	11/23/93	Gregg et al.					
	35U	5,264,105	11/23/93	Gregg et al.					
	35V	5,665,222	09/09/97	Heller et al.			1		
	35W	5,972,199	10/26/99	Heller et al.					
	35X	5,411,647	05/02/95	Johnson et al.					
	35Y	5,089,112	02/18/92	Skotheim et al.					
	35Z	5,264,092	11/23/93	Skotheim et al.					
	36A	5,874,046	02/23/99	Megerle					
1	36B	6,117,973	09/12/00	Batz et al.					
	36C	Re. 35,317	08/27/96	Lindsay		٠.			
4	36D	6,134,461	11/17/00	Say et al.					
u	36E	6,200,761	03/13/01	Meade et al.	1			•	

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
(Use Several Sheets if Necessary)	Filing Date HEREWITH	Group UNASSIGNED

Foreign Patent or Published Foreign Patent Application

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Examiner		Document	Publication	Country or		Sub-	Trans	lation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
u	37A	WO 94/22889	10/13/94	WIPO				

# Other Documents

Examiner	<u> </u>	
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
u	38A	Arthur J. Frank et al., Reversible Associative and Dissociative Interactions of Glucose Oxidase with Nitrospiropyran Monolayers Assembled onto Gold Electrodes: Amperometric Transduction of Recorded Optical Signals, Langmuir; 1996; 12(4); 946-954.
	38B	Ravi Rajagopalan et al., Effect of Quaternization of the Glucose Oxidase "Wiring" Redox Polymer on the Maximum Current Densities of Glucose Electrodes, The Journal of Physical Chemistry; 100(9); 3719-3727.
	38C	Ron Blonder et al., Application of a Nitrospiropyran-FAD-Reconstituted Glucose Oxidase and Charged Electron Mediators as Optobioelectronic Assemblies for the Amperometric Transduction of Recorded Optical Signals: Control of the "On"-"Off" Direction of the Photoswitch, Journal of the American Chemical Society; 1997; 119(49); 11747-11757.
38D Pedro Alzari et al., Molecular Recognition of Artificial Single-Ell Acceptor Cosubstrates by Glucose Oxidase?, Journal of the Ame		Pedro Alzari et al., Molecular Recognition of Artificial Single-Electron Acceptor Cosubstrates by Glucose Oxidase?, Journal of the American Chemical Society; 1996; 118(28); 6788-6789.
:	38E	Zhanen Zhang et al., A Glucose Biosensor Based on Immobilization of Glucose Oxidase in Electropolymerized o-Aminophenol Film on Platinized Glassy Carbon Electrode, Analytical Chemistry; 1996; 68(9); 1632-1638.
	38F	Guoqiong Du et al., Electroanalytical Detection of Glucose Using a Cyanometalate-Modified Electrode: Requirements for the Oxidation of Buried Redox Sites in Glucose Oxidase, Analytical Chemistry; 1996; 68(5); 796-806
Y 38G Amos Bardea, et al., NAD+-Dependent Enzyme Electrodes:		Amos Bardea, et al., NAD+-Dependent Enzyme Electrodes: Electrical Contact of Cofactor-Dependent Enzymes and Electrodes, Journal of the American

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
(Use Several Sheets if Necessary)	Filing Date HEREWITH	Group UNASSIGNED

ш	39H	Wolfgang Wernet, Design of Enzyme Electrodes for Extended Use and Storage Life, Analytical Chemistry; 1997; 69(14); 2682-2687.
39I C. Danilowicz and L. I and Enzymes Mediated		C. Danilowicz and L. Diaz, Electrical Communication between Electrodes and Enzymes Mediated by Redox Hydrogels, Analytical Chemistry; 1996; 68(23); 4186-4193.
	39J	Yoshio Okahata, et al., Orientation of DNA Double Strands in a Langmuir-Blodgett Film, Langmuir; 1996; 12(5); 1326-1330.
	39K	Alaa-Eldin F. Nassar et al., Electron Transfer between Electrodes and Heme Proteins in Protein-DNA Films, Journal of the American Chemical Society; 1996; 118(12); 3043-3044.
	39L	Joseph Wang et al., Peptide Nucleic Acid Probes for Sequence-Specific DNA Biosensors, Journal of the American Chemical Society; 1996; 118(33); 7667-7670.
	39M	P. N. Bartlett et al., Modification of Glucose Oxidase by the Covalent Attachment of a Tetrathiafulvalene Derivative, Analytical Chemistry; 1997; 69(4); 734-742.
	39N	Sayed A. M. Marzouk et al., A Conducting Salt-Based Amperometric Biosensor for Measurement of Extracellular Lactate Accumulation in Ischemic Myocardium, Analytical Chemistry; 1997; 69(14); 2646-2652.
	390	Serge Cosnier, et al., An Electrochemical Method for Making Enzyme Microsensors. Application to the Detection of Dopamine and Glutamate, Analytical Chemistry; 1997; 69(5); 968-971.
	39P	Won Jun Sung and You Han Bae, A Glucose Oxidase Electrode Based on Electropolymerized Conducting Polymer with Polyanion-Enzyme Conjugated Dopant, Analytical Chemistry; 2000; 72(9); 2177-2181.
	39Q	T. de Lumley-Woodyear, C. N. Campbell, and A. Heller, Direct Enzyme-Amplified Electrical Recognition of a 30-Base Model Oligonucleotide, Journal of the American Chemical Society; 1996; 118(23); 5504-5505.
	39R	Itamar Willner et al., Electrical Wiring of Glucose Oxidase by Reconstitution of FAD-Modified Monolayers Assembled onto Au-Electrodes, Journal of the American Chemical Society; 1996; 118(42); 10321-10322.
39S Gregg Kenausis et al., Electrochemical Glucose and Lactate "Wired" Thermostable Soybean Peroxidase Operating Con		Gregg Kenausis et al., Electrochemical Glucose and Lactate Sensors Based on "Wired" Thermostable Soybean Peroxidase Operating Continuously and Stably at 37 °C, Analytical Chemistry; 1997; 69(6); 1054-1060.

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen Filing Date	Group
(Use Several Sheets if Necessary)	HEREWITH	UNASSIGNED

		·	
		39T	Yuri M. Lvov, et al., Direct Electrochemistry of Myoglobin and Cytochrome
	ie		P450cam in Alternate Layer-by-Layer Films with DNA and Other Polyions,
	1		Journal of the American Chemical Society; 1998; 120(17); 4073-4080.
	T	39U	James F. Rusling, Enzyme Bioelectrochemistry in Cast Biomembrane-Like
	1		Films, Accounts of Chemical Research; 1998; 31(6); 363-369.
		39V	Achim Stocker and Andreas F. Bückmann, Reconstitution of Apo-Glucose
			Oxidase with a Nitrospiropyran-Modified FAD Cofactor Yields a
	1		Photoswitchable Biocatalyst for Amperometric Transduction of Recorded
			Optical Signals, Journal of the American Chemical Society, 1996; 118(22);
	1		5310-5311.
	1	39W	Itamar Willner, Photoswitchable Biomaterials: En Route to Optobioelectronic
	-		Systems, Accounts of Chemical Research; 1997; 30(9); 347-356.
	1	39X	Golam Faruque Khan et al., Design of a Stable Charge Transfer Complex
	1		Electrode for a Third-Generation Amperometric Glucose Sensor, Analytical
ĺ	}		Chemistry; 1996; 68(17); 2939-2945.
	1	39Y	Philip N. Bartlett, Layer-by-Layer Self-Assembly of Glucose Oxidase with a
	1		Poly(allylamine)ferrocene Redox Mediator, Langmuir; 1997; 13(10); 2708-
	1	l	2716
		39Z	Joseph Wang and Prasad V. A. Pamidi, Sol-Gel-Derived Gold Composite
	ĺ		Electrodes, Analytical Chemistry; 1997; 69(21); 4490-4494.
		40A	Y. Okahata, et al., DNA-Aligned Cast Film and its Anisotropic Electron
	Ì		Conductivity, Supramolecular Science; 1998; 5(3-4); 317-320.
		40B	Yoshio Okahata et al., Oriented Thin Films of a DNA-Lipid Complex, Thin
			Solid Films; 1996; 284-285; 6-8.
		40C	Masatsugu Shimomura et al., Construction of Oriented p-Electron Arrays
			Based on Two-Dimensional Supramolecular Organizates, Supramolecular
	1		Science; 1996; 3(1-3); 61-65.
		40D	T. Livache, et al., Biosensing Effects in Functionalized Electroconducting
			Conjugated Polymer Layers: Addressable DNA Matrix for the Detection of
'			Gene Mutations, Synthetic Metals; 1995; 71(1-3); 2143-2146.
		40E	A. Guerrieri et al., Electrosynthesized Non-Conducting Polymers as
			Permselective Membranes in Amperometric Enzyme Electrodes: A Glucose
1	· -		Biosensor Based On a Co-Crosslinked Glucose Oxidase/Overoxidized
			Polypyrrole Bilayer, Biosensors & Bioelectronics; 1998; 13(1); 103-112.
			17/

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen Filing Date	Group
(Use Several Sheets if Necessary)	HEREWITH	UNASSIGNED

,			
		40F	M. Trojanowicz, et al., Biosensors Based on Oxidases Immobilized in Various
0	·		Conducting Polymers, Sensors and Actuators B: Chemical; 1995; 28(3); 191-
			199.
	' '	40G	Tetsuya Haruyama et al., Electron Transfer Between an Electrochemically
			Deposited Glucose Oxidase/Cu[II] Complex and an Electrode, Biosensors &
			Bioelectronics; 1998; 13(9); 1015-1022.
		40H	Itamar Willner et al., Photoswitchable Biomaterials as Grounds for
			Optobioelectronic Devices, Biochemistry and Bioenergetics; 1997; 42(1); 43-
			57 P. 19 19 19 19 19 19 19 19 19 19 19 19 19
		40I	P. J. H. J. van Os et al., Glucose Detection at Bare and Sputtered Platinum
			Electrodes Coated With Polypyrrole and Glucose Oxidase, Analytica Chimica
			Acta; 1996; 335(3); 209-216.
		40J	Shaik M. Zakeeruddin et al., Glucose Oxidase Mediation by Soluble and
			Immobilized Electroactive Detergents, Biosensors & Bioelectronics; 1996;
			11(3); 305-315.
		40K	Sergey D. Varfolomeev et al., Direct Electron Transfer Effect Biosensors,
			Biosensors & Bioelectronics; 1996; 11(9); 863-871.
		40L	M. Alvarez-Icaza et al., The Design of Enzyme Sensors Based on the Enzyme
			Structure, Biosensors & Bioelectronics; 1995; 10(8); 735-742.
	-	40M	C. Danilowicz et al., An Os(byp)2ClPyCH2NH Poly(allylamine) Hydrogel
			Mediator for Enzyme Wiring at Electrodes, Electrochimica Acta; 1998;
			43(23); 3525-3531.
	İ	40N	Willem M. Albers et al., Design of Novel Molecular Wires for Realizing Long-
			Distance Electron Transfer, Bioelectrochemistry and Bioenergetics; 1997;
			42(1); 25-33.
1		40O	Eugenii Katz, et al., Electrical Contact of Redox Enzymes with Electrodes:
			Novel Approaches for Amperometric Biosensors, Bioelectrochemistry and
			Bioenergetics; 1997; 42(1); 95-104.
		40P	Wolfgang Schuhmann, Electron-Transfer Pathways in Amperometric
			Biosensors. Ferrocene-Modified Enzymes Entrapped in Conducting-Polymer
			Layers, Biosensors & Bioelectronics; 1995; 10(1-2); 181-193.
V		40Q	K. Warriner et al., Stability of Dodecyl Sulphate-Doped Poly(pyrrole)/Glucose
0	e		Oxidase Modified Electrodes Exposed in Human Blood Serum, Materials
,			Science and Engineering: C; 1997; 5(2); 81-90.

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen Filing Date	Group
(Use Several Sheets if Necessary)	HEREWITH	UNASSIGNED

	1	Classic Market Cal Cal
a	40R	J. Li et al., Mediated Amperometric Glucose Sensor Modified by the Sol-Gel
	ļ	Method, Sensors and Actuators B: Chemical; 1997; 40(2-3); 135-141.
1 ,	40S	Golam Faruque Khan, Construction of SEC/CTC Electrodes for Direct
		Electron Transferring Biosensors, Sensors and Actuators B: Chemical; 1996;
		36(1-3); 484-490.
	40T	Shaolin Mu et al., Bioelectrochemical Characteristics of Glucose Oxidase
		Immobilized in a Polyaniline Film, Sensors and Actuators B: Chemical; 1996;
		31(3); 155-160.
	40U	Joong-Hoon Cho et al., Electrochemical Adsorption of Glucose Oxidase Onto
		Polypyrrole Film for the Construction of a Glucose Biosensor, Sensors and
1		Actuators B: Chemical; 1996; 30(2); 137-141.
	40V	Min-Choi Shin et al., Electrochemical Characterization of
1		Polypyrrole/Glucose Oxidase Biosensor: Part I. Influence of Enzyme
1 1		Concentration on the Growth and Properties of the Film, Biosensors &
		Bioelectronics; 1996; 11(1-2); 161-169.
	40W	Min-Choi Shi, et al., Electrochemical Characterization of
1 1	ļ	Polypyrrole/Glucose Oxidase Biosensor: Part II. Optimal Preparation
		Conditions for the Biosensor, Biosensors & Bioelectronics; 1996; 11(1-2);
1 1		171-178.
	40X	K. Warriner et al., Electrochemical Characteristics of Two Model
1 1		Electropolymerised Films for Enzyme Electrodes, Biosensors &
	İ	Bioelectronics; 1996; 11(6-7); 615-623.
	40Y	G.E. De Benedetto et al., One-Step Fabrication of a Bienzyme Glucose Sensor
1		Based on Glucose Oxidase and Peroxidase Immobilized Onto a Poly(pyrrole)
\ \		Modified Glassy Carbon Electrode, Biosensors & Bioelectronics; 1996;
		11(10); 1001-1008.
	40Z	Kumaran Ramanathan et al., Application of Polyaniline-Langmuir-Blodgett
1 /	1	Films as a Glucose Biosensor, Materials Science and Engineering: C; 1995;
		3(3-4); 159-163.
1,	41A	L. Coche-Gurente, et al., Development of Amperometric Biosensors Based on
		the Immobilization of Enzymes in Polymer Films Electrogenerated From a
Series of Amphiphilic Pyrrole Derivatives, Analytica		Series of Amphiphilic Pyrrole Derivatives, Analytica Chimica Acta; 1995;
<u></u>		311(1); 23-30.

Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: NEW
Information Disclosure Statement By Applicant	Applicant: Randy E. Keen	
(Use Several Sheets if Necessary)	Filing Date HEREWITH	Group UNASSIGNED

	41B	Qijin Chi, et al., Amperometric Biosensors Based on the Immobilization of		
a		Oxidases in a Prussian Blue Film by Electrochemcial Codepostiton, Analytica		
		Chimica Acta; 1995; 310(3); 429-436.		
	41C	Jingdong Zhang et al., A Comparative Study on STM Imaging and		
1 /		Electrocatalytic Activity of Different Sufraces Modified with Flavin Adenine		
1 1		Dinucleotide, Electrochimica Acta; 1995; 40(6); 733-744.		
	41D	Miloslav Pravda et al., Evaluation of Amperometric Glucose Biosensors Based		
		on Co-Immobilisation of Glucose Oxidase with an Osmium Redox Polymer in		
		Electrochemically Generated Polyphenol Films, Analytica Chimica Acta;		
		1995; 304(2); 127-138.		
	41E	Carl A. Koval et al., Electron Transfer at Semiconductor Electrode-Liquid		
		Electrolyte Interfaces, Chemical Reviews; 1992; 92(3); 411-433. (Review)		
Examiner	0	Date Considered //		
	( <sup>2</sup> .	Chin Bate Considered 6/26/04		

APR 0	E vc.		
	Form 1449 (Modified)	Atty Docket No. KEENP001X1C1	Serial No.: 10/770,914
	Information Disclosure	Applicant:	
	Statement By Applicant	Randy E. Keen	
		Filing Date	Group
	(Use Several Sheets if Necessary)	February 2, 2004	UNASSIGNED

U.S. I atent Documents						
						Filing
No.	Patent No.	Date	Patentee	Class	class	Date
A1	5,571,568	11/5/96	Hans et al.			
A2	5,622,872	4/22/97	Hans			
1						
	A1	A1 5,571,568	No. Patent No. Date A1 5,571,568 11/5/96	No.         Patent No.         Date         Patentee           A1         5,571,568         11/5/96         Hans et al.	No.         Patent No.         Date         Patentee         Class           A1         5,571,568         11/5/96         Hans et al.	No.         Patent No.         Date         Patentee         Class class           A1         5,571,568         11/5/96         Hans et al.

Foreign Patent or Published Foreign Patent Application

Examiner	No.	Document No.	Publication Date	Country or Patent Office	Class	Sub-	Translation	
Initial						class	Yes	No
	B1							
								<u> </u>
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				1			ł	

Other Documents

Examiner Initial	No.	Author, Title, Date, Place	e.g. Journal) of Publicatio	n
	C1			
Examiner	<u>C.</u>	- Chi	Date Considered	6/26/04